Title (en)

Transmission power control for a DS/FH-CDMA system.

Title (de)

Sendeleitungsregelung eines DS/FH-CDMA Systems.

Title (fr)

Commande de puissance d'émission d'un système DS/FH-CDMA.

Publication

EP 0668665 A1 19950823 (EN)

Application

EP 95101946 A 19950213

Priority

JP 1936794 A 19940216

Abstract (en)

A base station (51) transmits a first signal spread according to a direct spread scheme and having carrier frequencies hopped between two frequencies f1 and f2. In a mobile station (71), output signals of two carrier generators (88, 89) are changed over by a change-over switch (90). When the signal transmission frequency in the base station (51) is f1, the mobile station (71) receives the first signal having the frequency f1 and transmits a second signal having the frequency f2. When the signal transmission frequency in the base station (51) is f2, the mobile station (71) receives the first signal having the frequency f2 and transmits the second signal having the frequency f1. A received power level detector (77) in the mobile station (71) detects a power level of the first signal received during each hop (the duration of the same frequency), and, on the basis of the detected power level, a transmission power level control circuit (84) controls the power level of the second signal to be transmitted during the next hop, that is, at the time of transmission of the second signal having the same carrier frequency as that of the first signal whose power level has been detected. <IMAGE>

IPC 1-7

H04B 7/005

IPC 8 full level

H04B 7/005 (2006.01); H04L 5/14 (2006.01)

CPC (source: EP US)

H04L 5/1492 (2013.01 - EP US); H04W 52/04 (2013.01 - EP US)

Citation (search report)

- [A] US 4222115 A 19800909 COOPER GEORGE R, et al
- [A] GB 2268365 A 19940105 ROKE MANOR RESEARCH [GB]
- [DA] VEHICULAR TECHNOLOGY SOCIETY. 42nd VTS CONFERENCE. FRONTIERS OF TECHNOLOGY, Denver, Colorado. 10-13th. May 1992, Pages 989-992; ESMAILZADEH et al. :-

Cited by

US6567459B1; GB2335830A; GB2335830B; GB2322773A; GB2322773B; GB2365708A; GB2365708B; US6954434B2; EP1947781A1; US5933781A; AU733270B2; EP1786117A3; US6490257B1; US6243410B1; US6430668B2; US6625466B1; WO9834356A1; WO9966656A1; EP0956683B1

Designated contracting state (EPC)

DE FR GB

DOCDB simple family (publication)

EP 0668665 A1 19950823; EP 0668665 B1 20030514; DE 69530713 D1 20030618; DE 69530713 T2 20040226; US 5802110 A 19980901

DOCDB simple family (application)

EP 95101946 A 19950213; DE 69530713 T 19950213; US 38596195 A 19950209